## **Bike Sharing Demand Prediction**

Wireframe Document

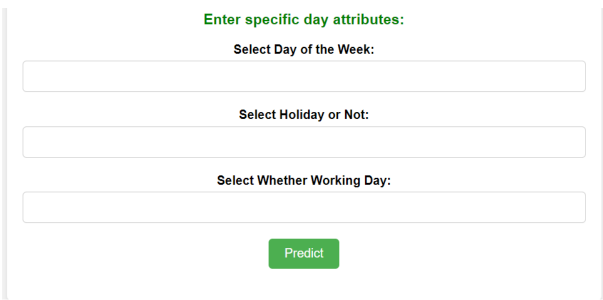
## Homepage

I have divided Bike Sharing Demand Prediction Homepage into three Sections: -

First users needs to enter weather specific attributes such as temperature value, absolute humidity value etc

Enter weather-specific attributes:
Weather situation:
Temperature value:
Absolute Temperature:
Absolute Humidity value:
Windspeed value:
Timuspeed Tariae.
en users needs to enter information about time of the year by providing values related to ason, year, month, hour of the day.  Enter information about the time of the year:
Season:
Select Year:
Select Month of Year:
Select Hour of the Day:
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Then user needs to enter day specific attributes such as day of the week, if holiday or not and select whether working day or not.



Finally after entering all the relevant information after pressing predict button new page would be open which would show the predicted value of bike sharing demand.

## **Predicted Bike Sharing Demand**

Predicted Bike sharing demand is: 126.0